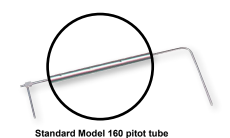


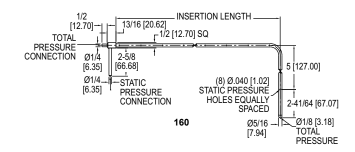
## STAINLESS STEEL PITOT TUBE

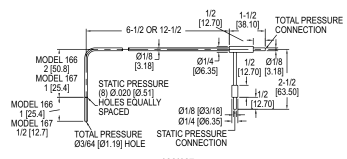
## ASME Design Meets AMCA and ASHRAE Codes



/2 [12.70] TOTAL PRESSURE CONNECTION ØB 5 | [127.00] 3-5/8 `Ø1/4 [6.350] [92.08] Ø1/4 [6.35] STATIC PRESSURE (8) Ø.040 [1.02] HOLES EQUALLY STATIC PRESSURE 2-35/64 CONNECTION [64.69] TOTAL PRESSURE Ø1/8 [3.18] HOLE

160 96" and longer with stiffener





166/167

The Series 160 Stainless Steel Pitot Tube is constructed from corrosion resistant stainless steel with permanently etched insertion depth graduations for a lifetime of service. The static pressure port is parallel to the sensing tube to allow quick, easy alignment of the tube with air flow. A universal model fits the user supplied 3/4" schedule 40 pipe in any length.

## FEATURES/BENEFITS

- · Low sensitivity to misalignment up to 15 degrees
- · No calibration needed due to ASHRAE tip design
- · Silver soldered connections for leak-proof operation
- 5/16" models rated to 1500°F (815.5°C)

## **APPLICATIONS**

· Monitor or control air velocity or air flow when combined with differential pressure gage, switch, or transmitter

ACCESSORIES			
Model	Description		
A-156	Flange mounting plate 1/2" female NPT		
A-158	Split flange mounting. Can be added to any Dwyer® No. 160		
	standard pitot tube. Zinc plated steel. Gasket is pattern for mounting		
	holes. Secure flange loosely to tube, adjust tube depth and tighten		
	screws. Gasket of 1/16" Neoprene fits tightly around tube and		
	against duct for leak-proof seal. Nuts, washers included.		
A-159	Mounting gland. Versatile adaptor slips on any Series 160, 5/16"		
	standard pitot tube made after Dec. 1990. Two-part stainless steel		
	fitting slides over tube and provides permanent, secure mounting.		
	Where duct interior is accessible, use the washers and jam nut		
	supplied. For blind applications or in thicker materials, use model		
	A-156 flange mounting plate. Once tube is adjusted to proper depth		
	and angle, tighten smaller hex bushing to lock position. Graphite		
	bushing inside assures leak-proof seal even at higher temperatures.		
	TFE bushing also available. <b>Note:</b> For full insertion with this fitting,		
	order next longer pitot tube. A-159 mounting gland is used for both		
	duct mounting and flange mounting.		
A-160-CASE	l amily mg account process of the se		
A-397	Step drill. For fast, convenient installation of pitot tubes in sheet		
	metal ducts. No center punch needed; automatic de-burring. Drills		

six sizes from 3/16"-1/2" in 1/16" increments.

MODEL CHART					
Standard 5/16"	Insertion	Longer Length with	Insertion		
Diameter Model	Length	Stiffener Model	Length		
160-8	8-5/8"	160-96	96"		
160-12	12-5/8"	Pocket Size 1/8"	Insertion		
160-18	18-5/8"	Diameter Model	Length		
160-24	24-5/8"	166-6	6″		
160-36	36-5/8"	166-12	12"		
160-48	48-5/8"	167-6	6″		
160-60	60-5/8"	167-12	12"		
Model	Description				
160-KIT	Kit containing 160-18, 160-24, 160-36, 160-				
	48, and carrying case				

OPTIONS		
To order		
add suffix:	Description	
-CF	1/8" male NPT compression fitting, mounting option for Series 166/167	
Example: 166-6-CF		

